

1/28

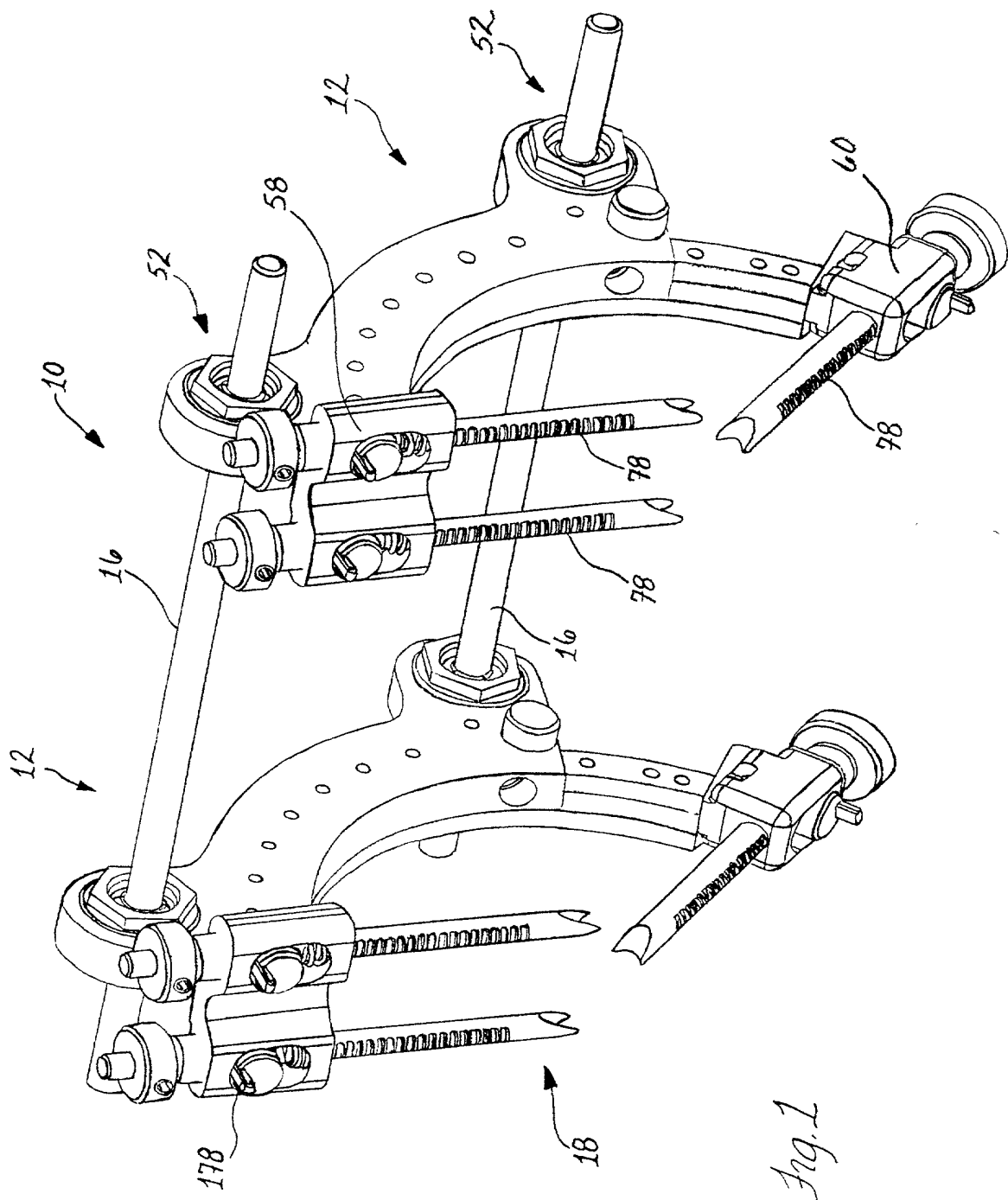
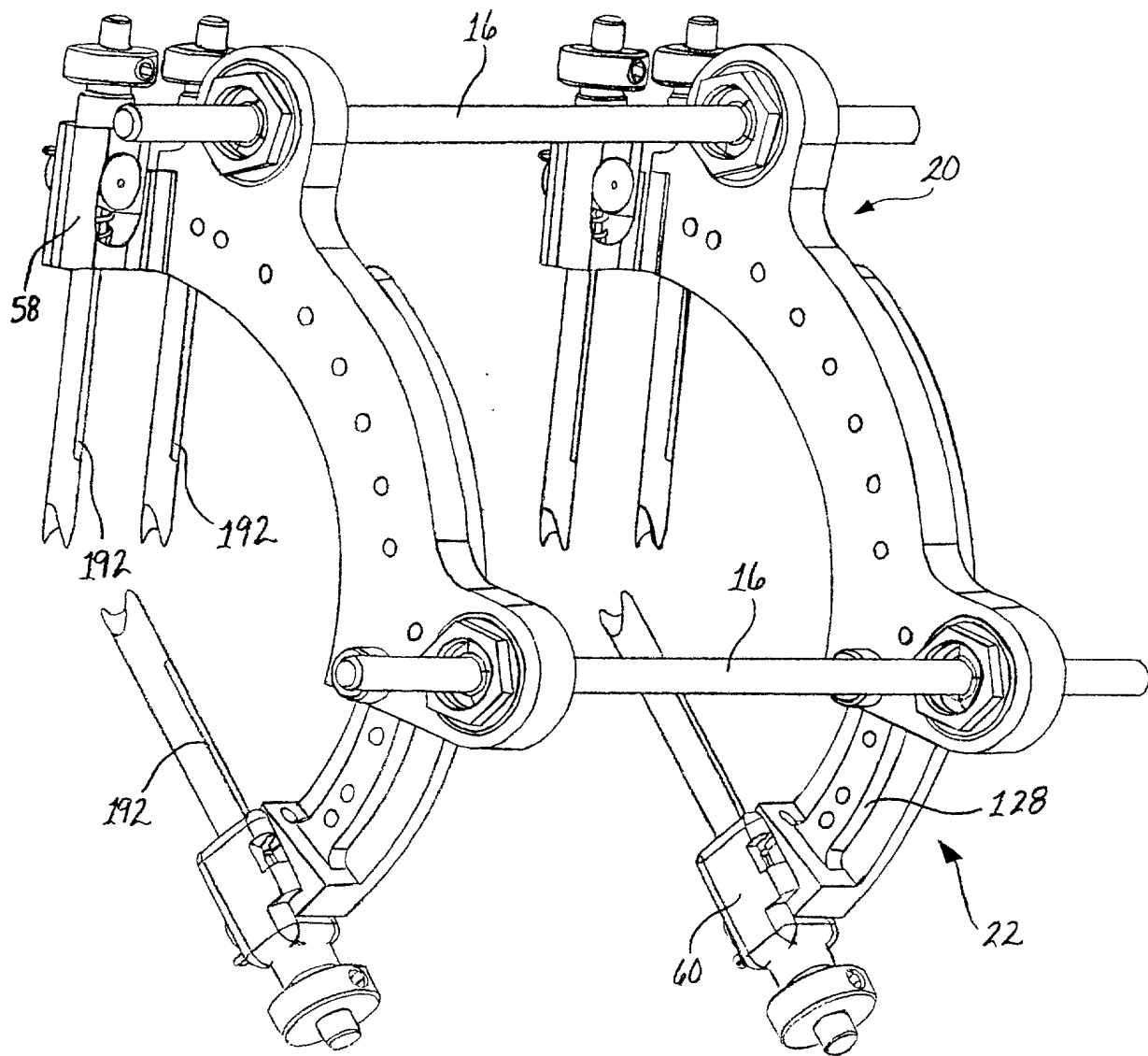


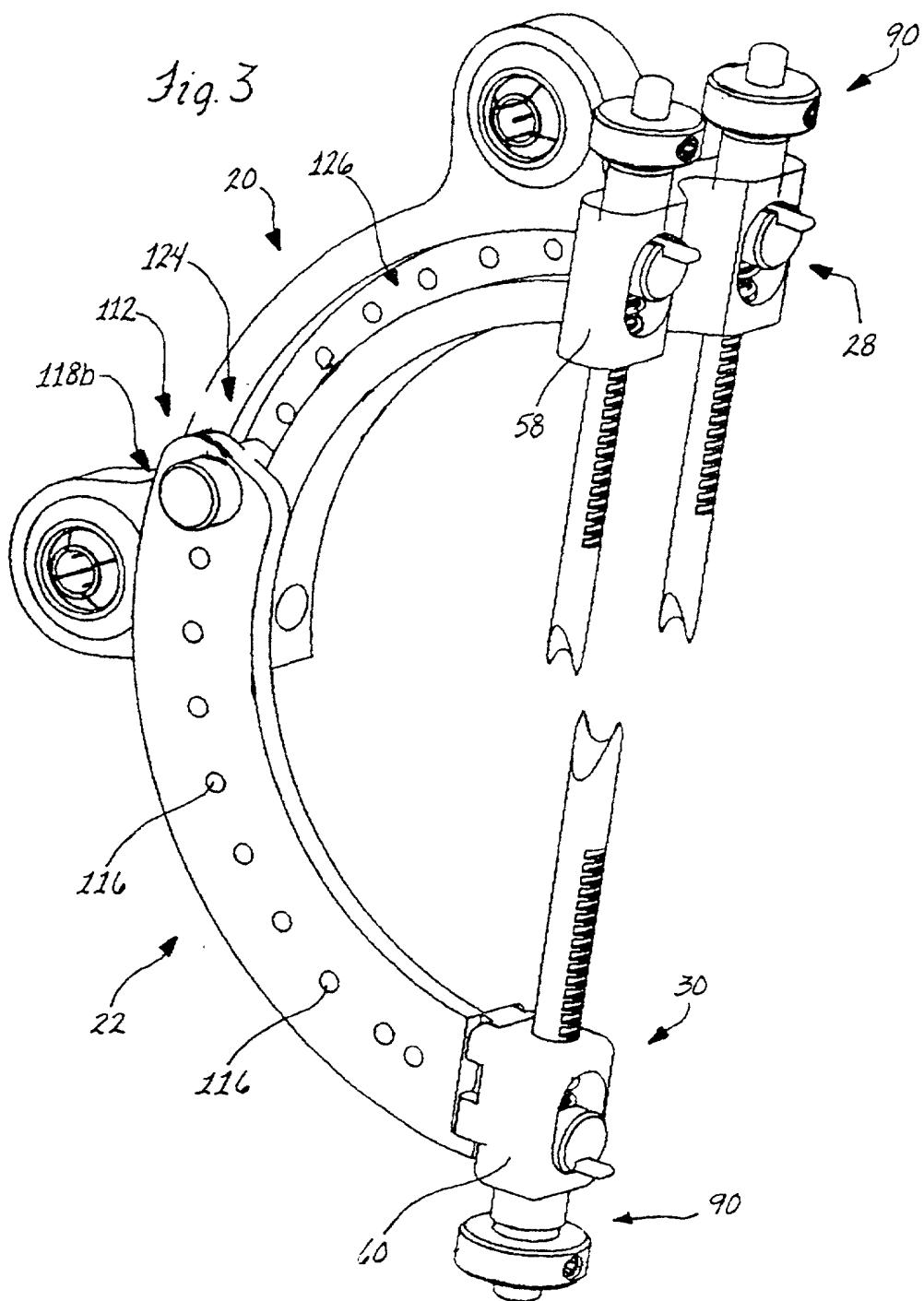
Fig. 1

2/28

Fig. 2

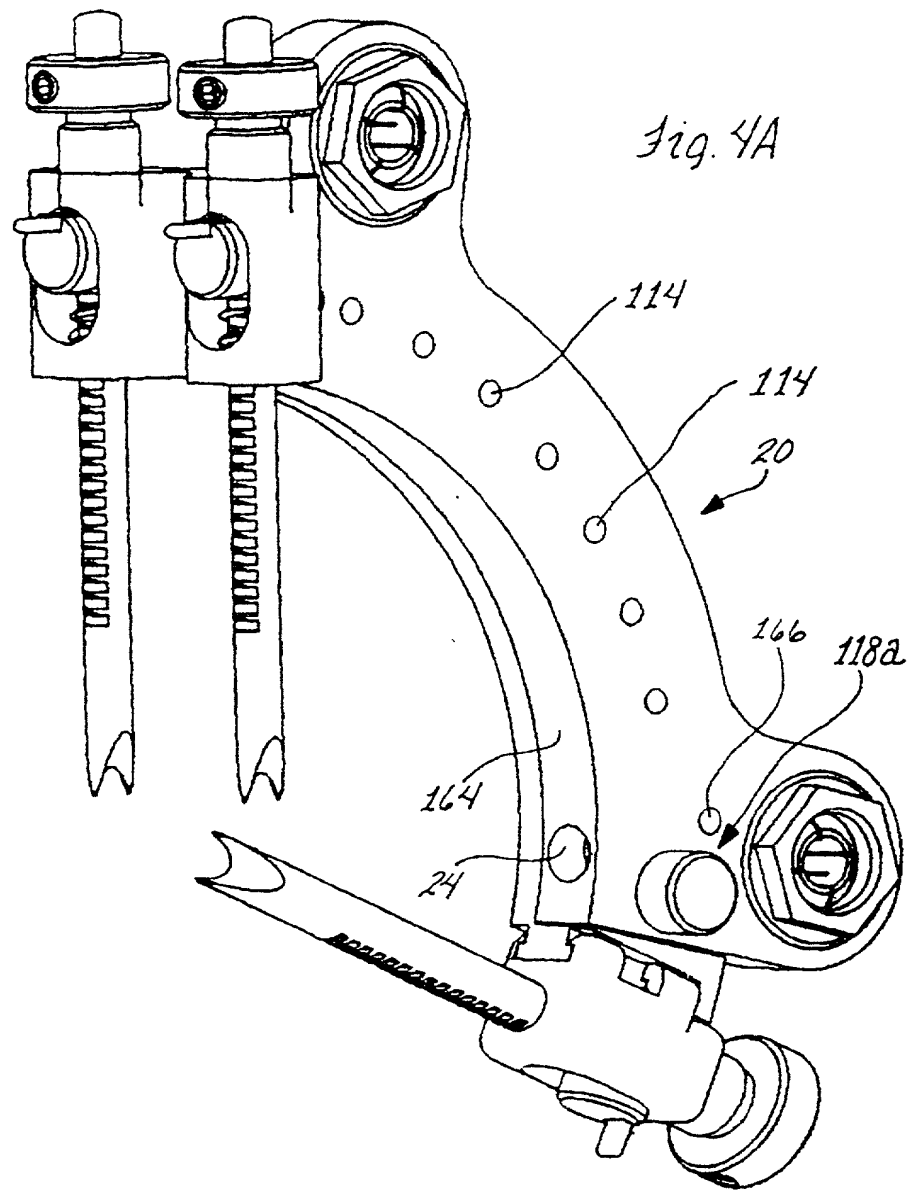


3/28

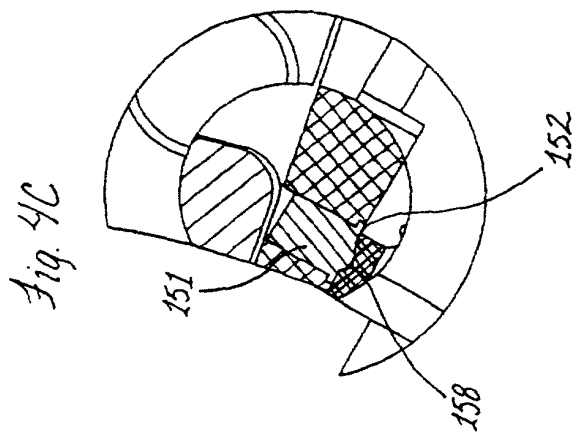
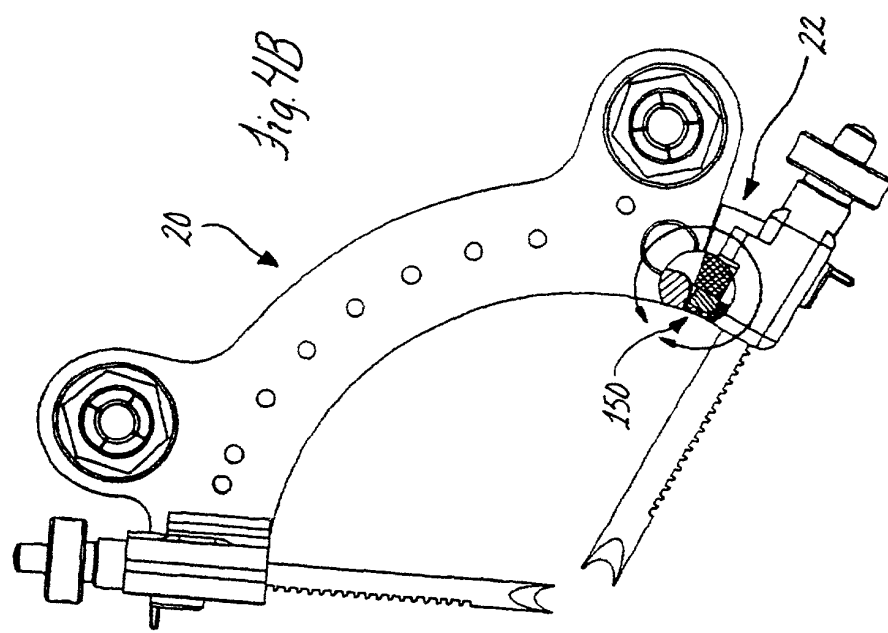


4/28

Fig. 4A

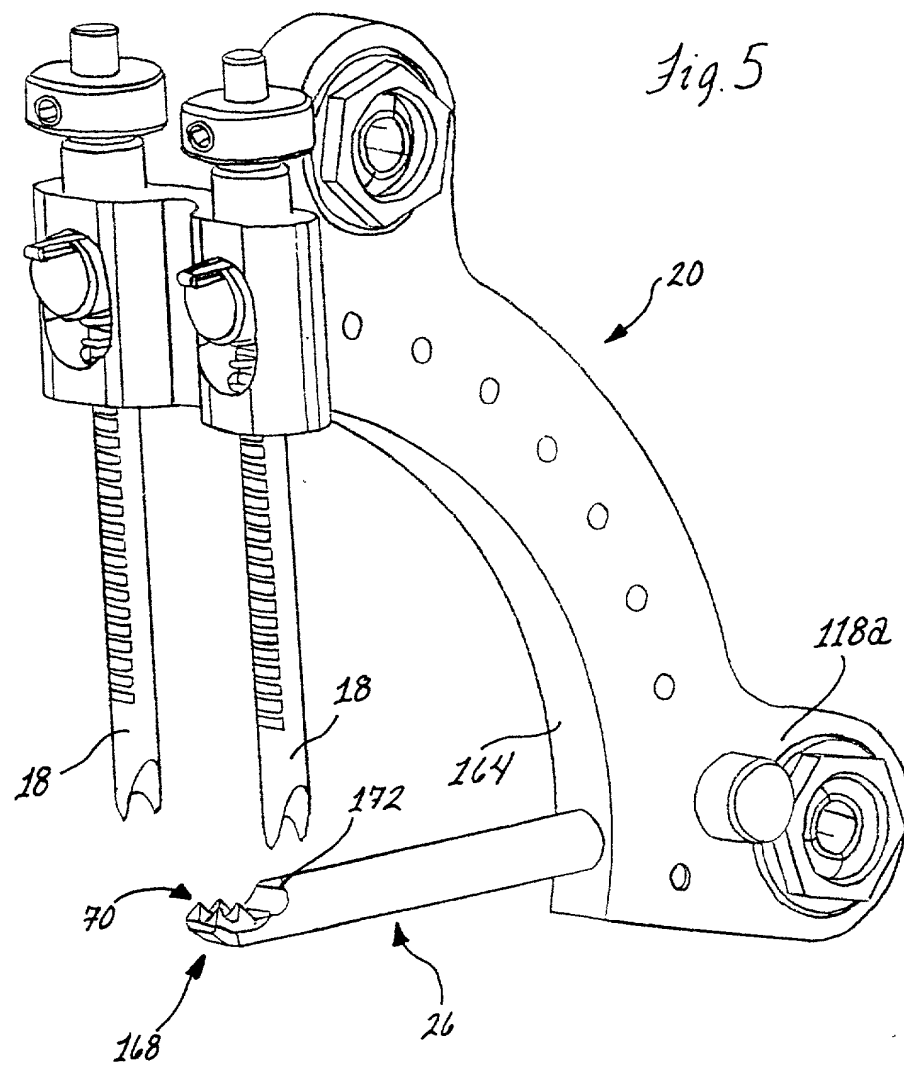


5/28



6/28

Fig. 5



7/28

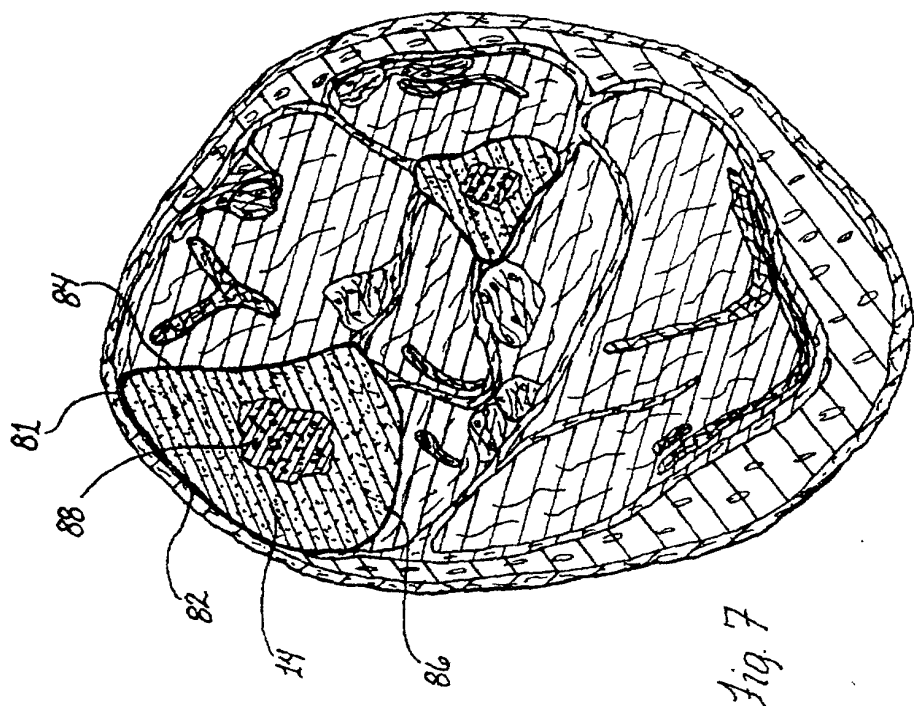


Fig. 7

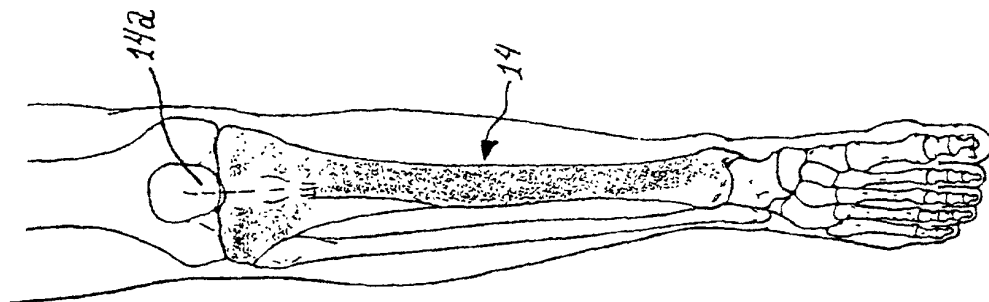


Fig. 6

8/28

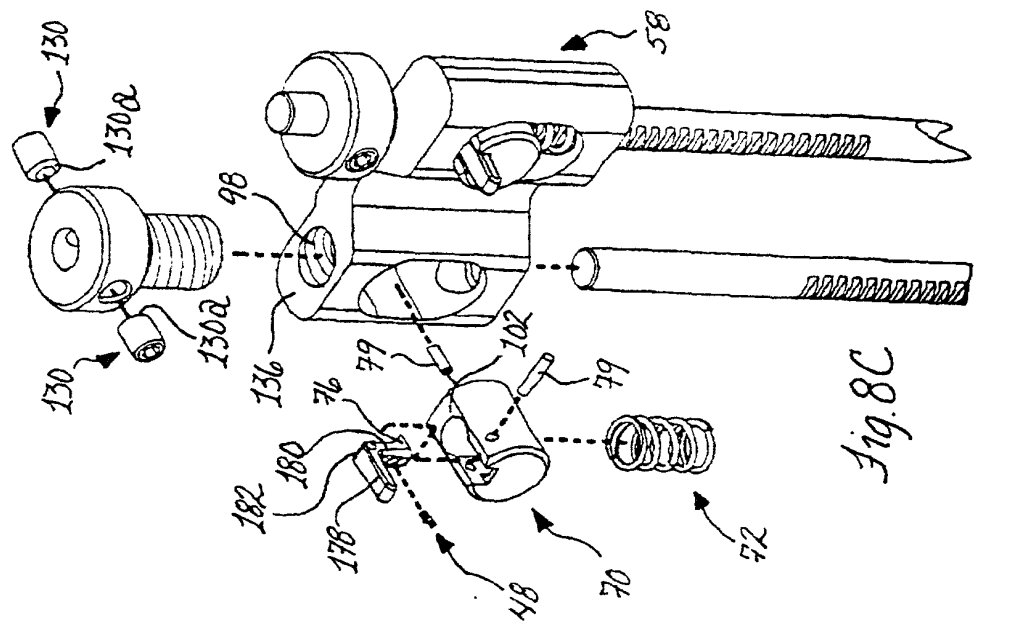
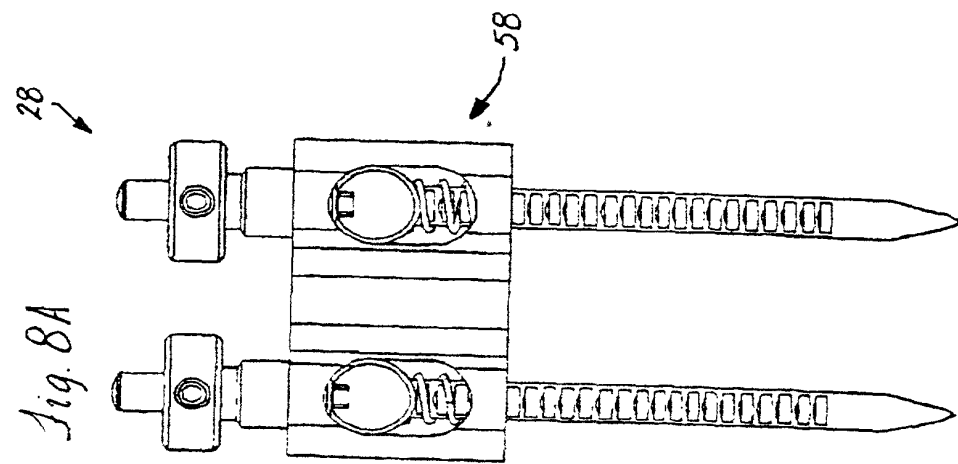
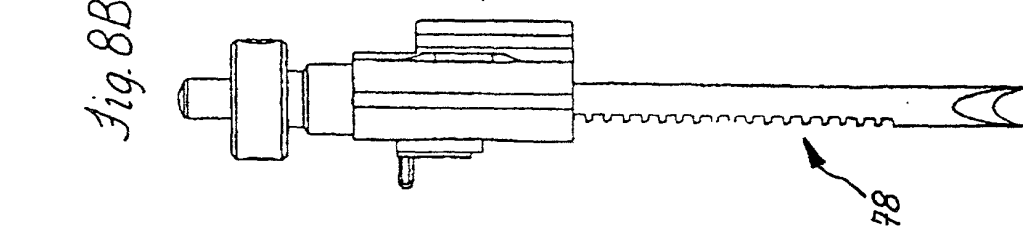
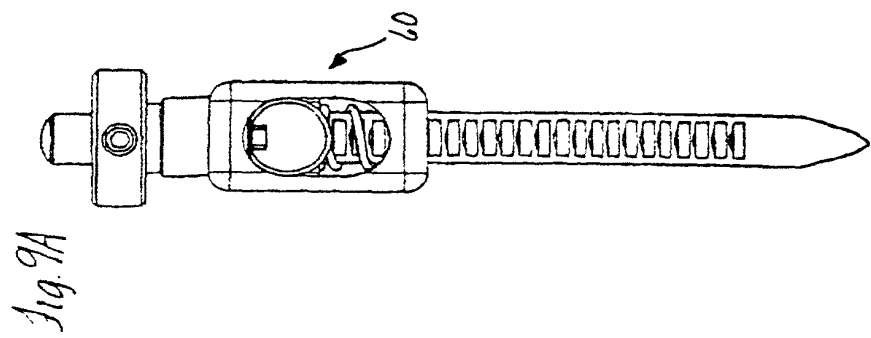
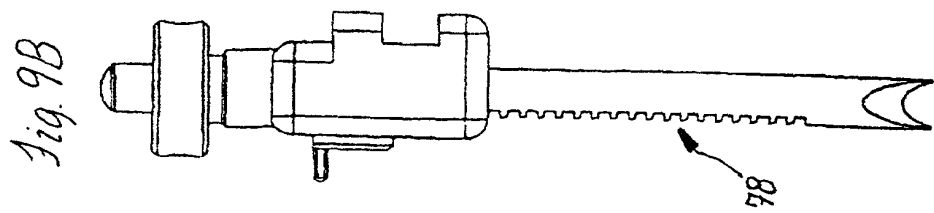
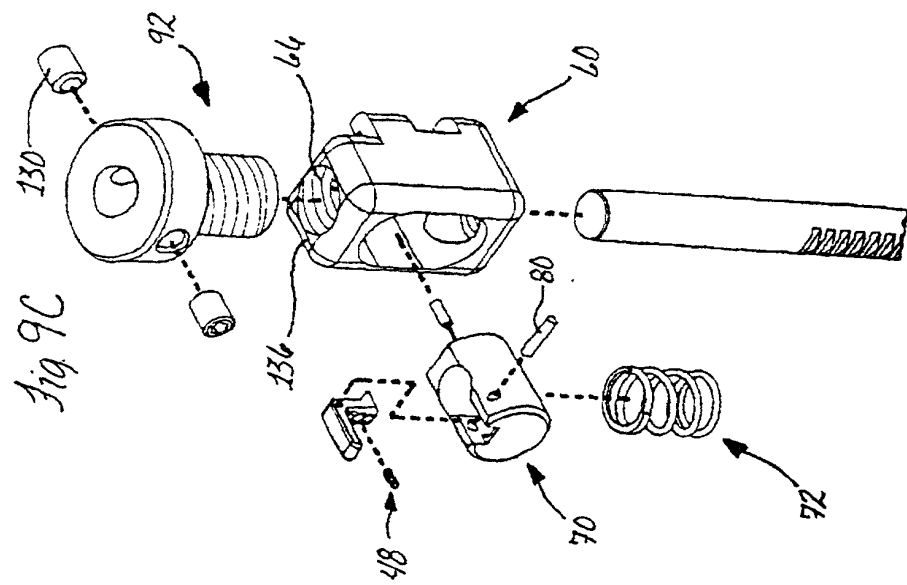


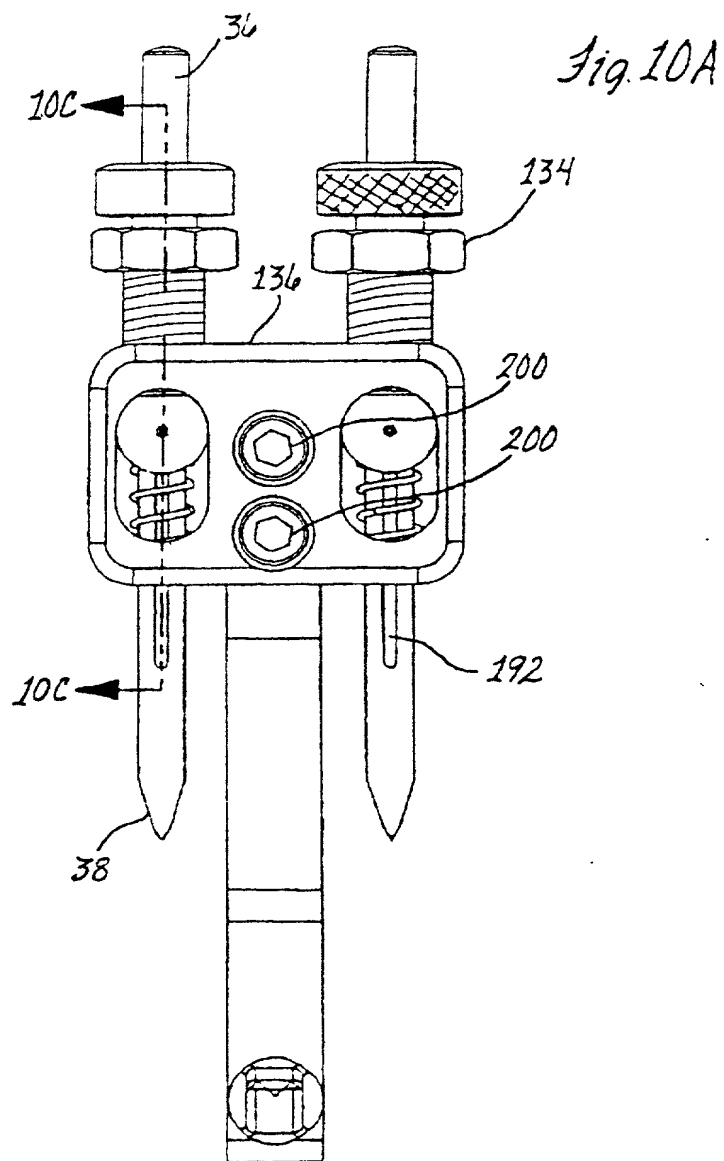
Fig. 8C



9/28

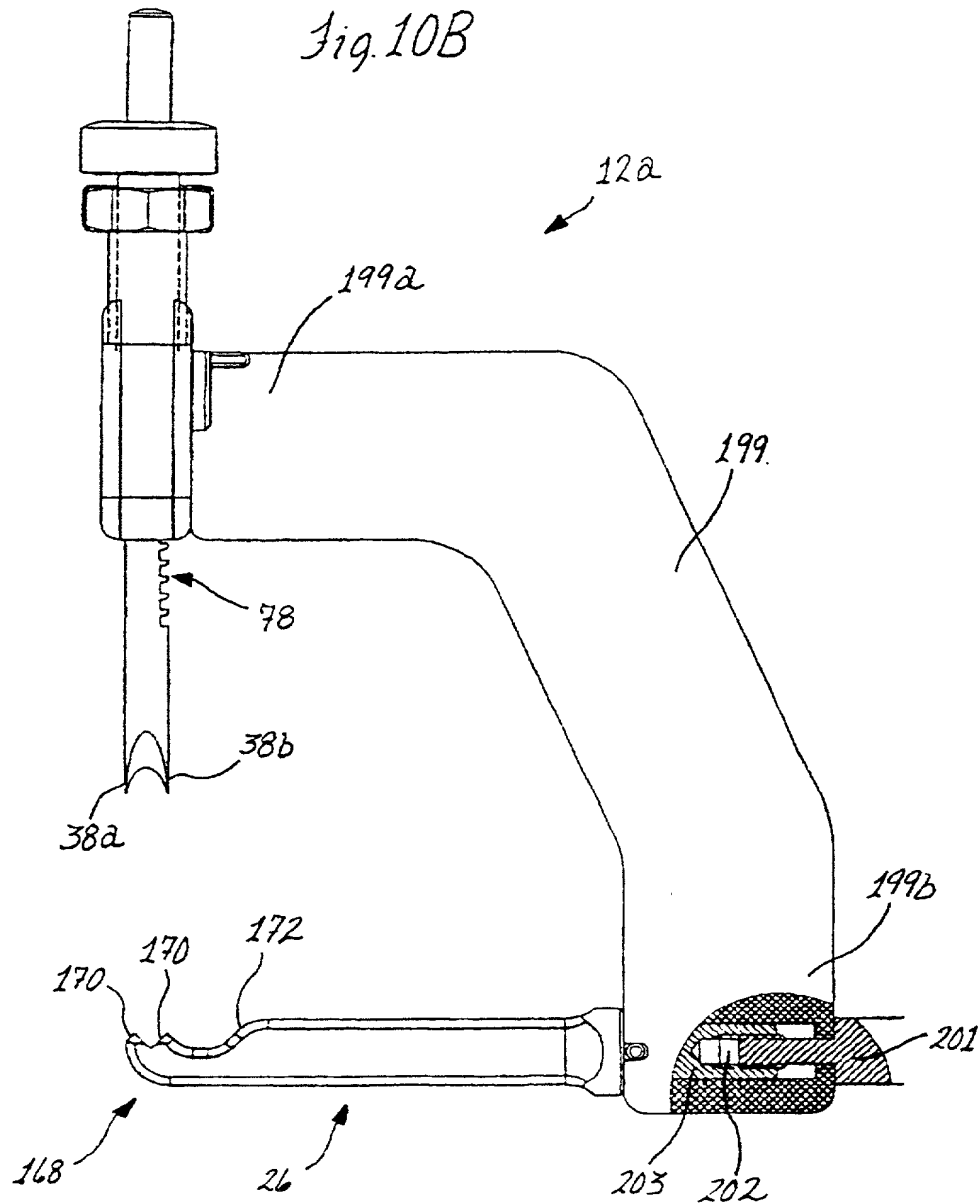


10/28



11/28

Fig. 10B



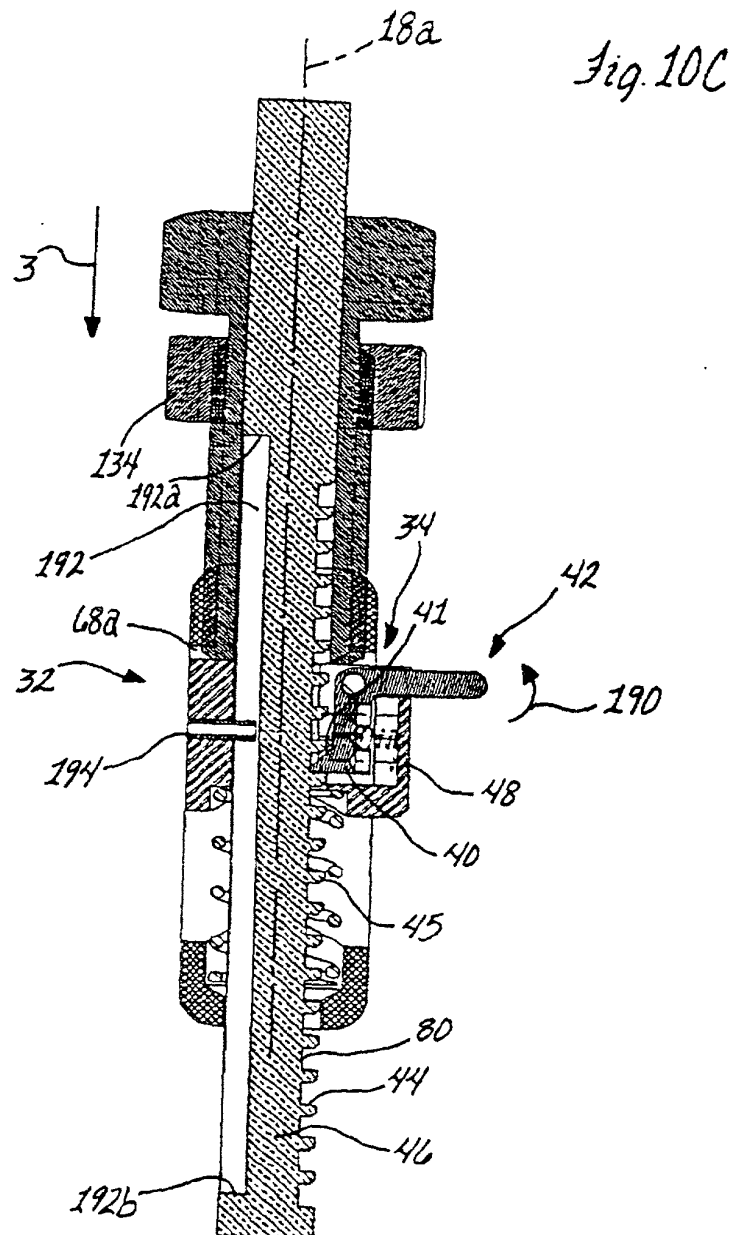
Docket No. 72350/7115

Serial No.

10/074,607

Docket No. 72350/7115
Stephen S. Favakeh (312) 577-7000

12/28



13/28

Fig. 11A

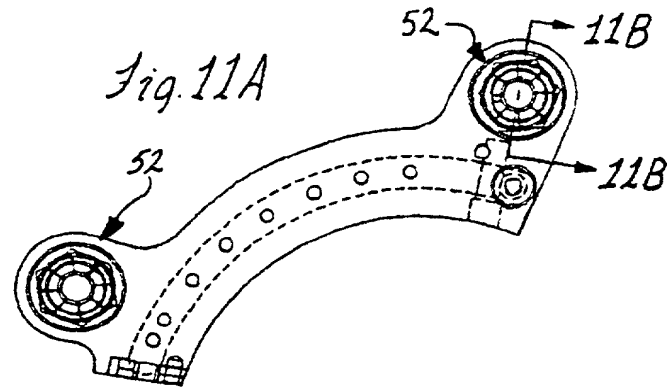


Fig. 11C

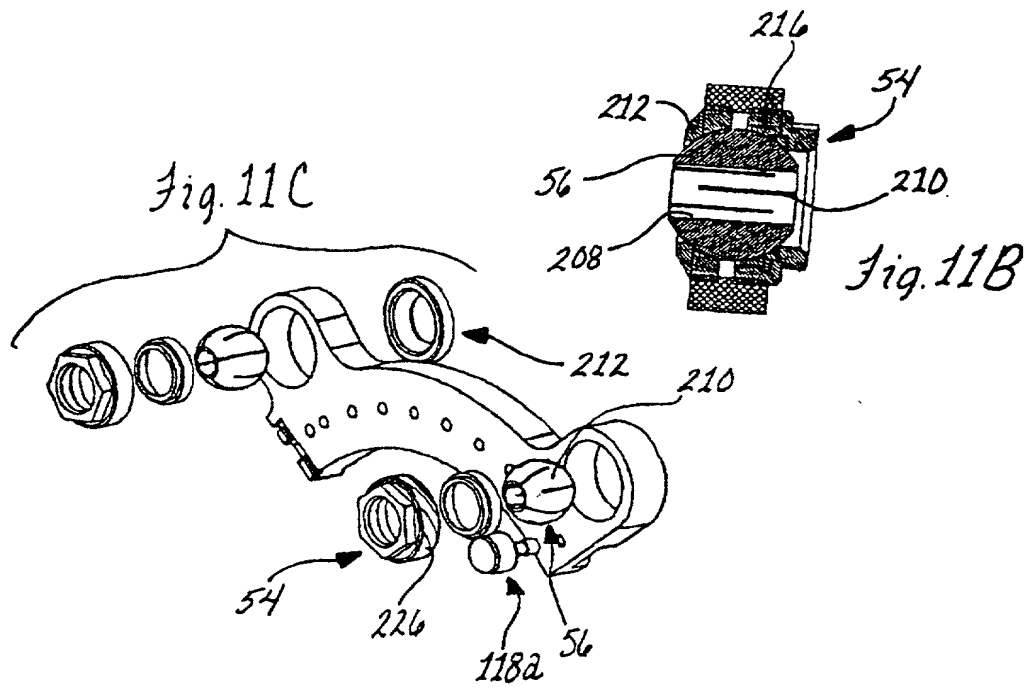
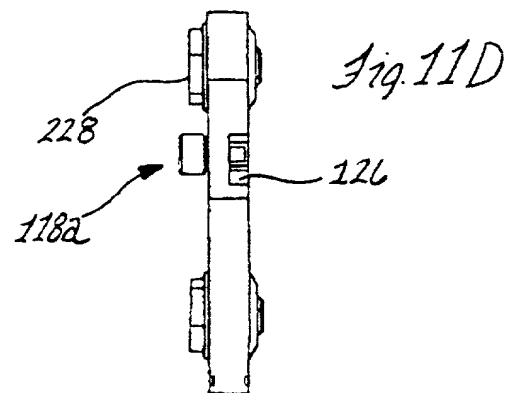
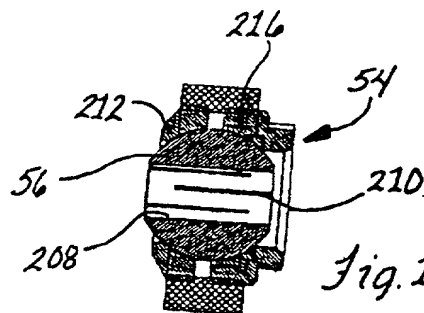
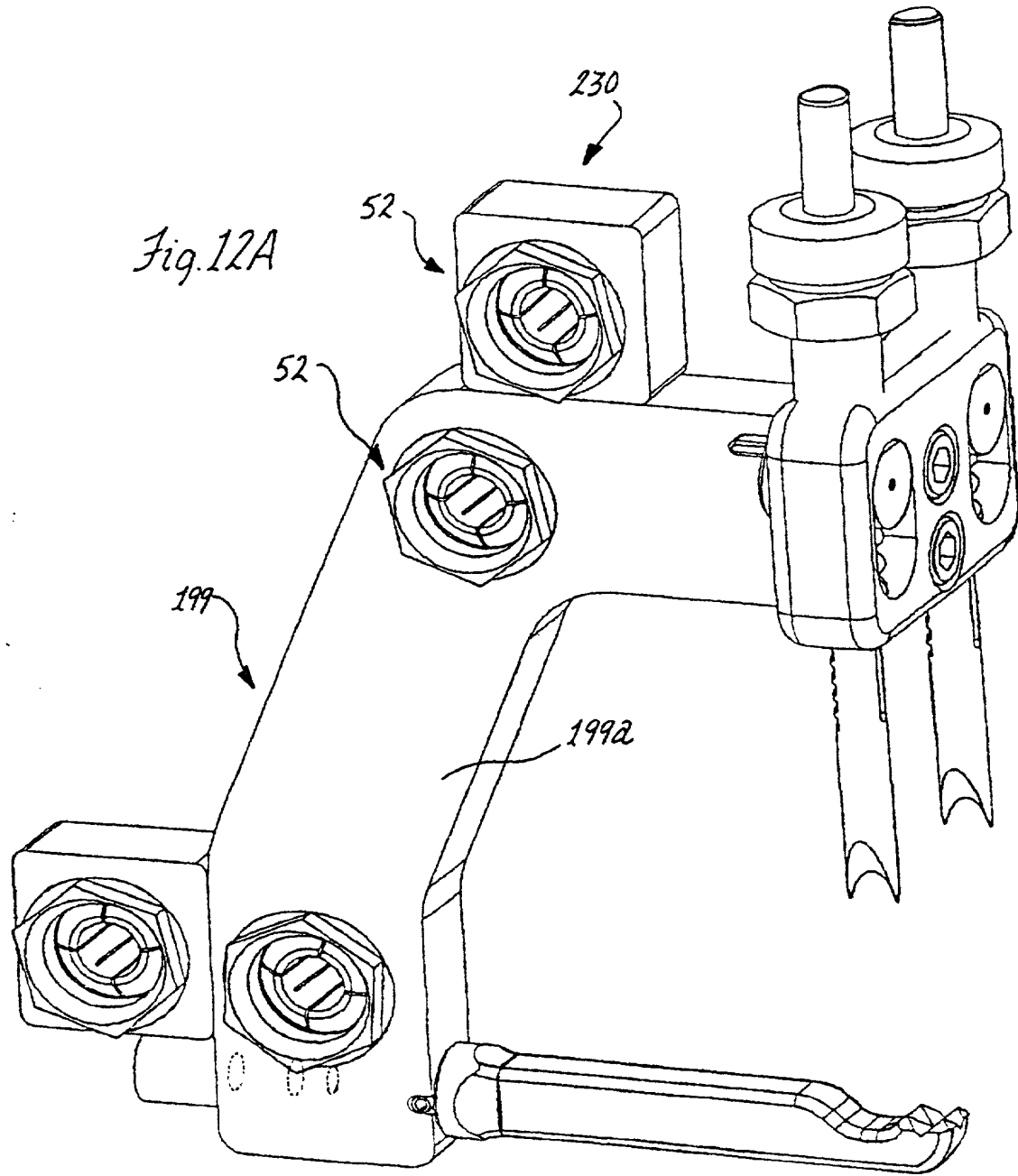


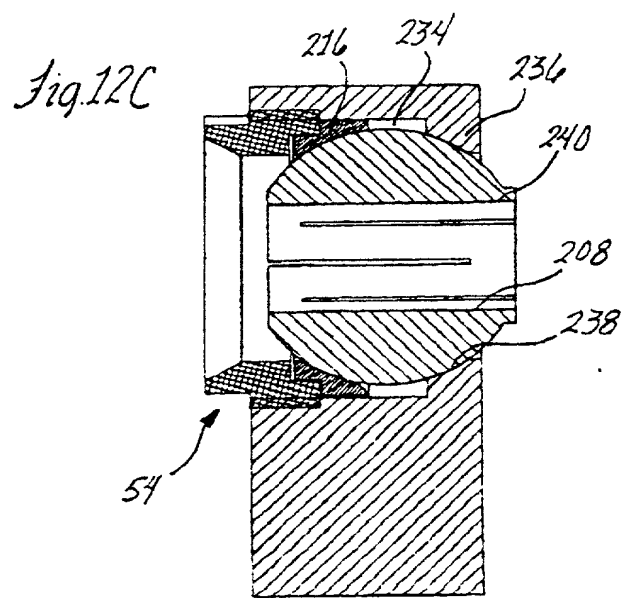
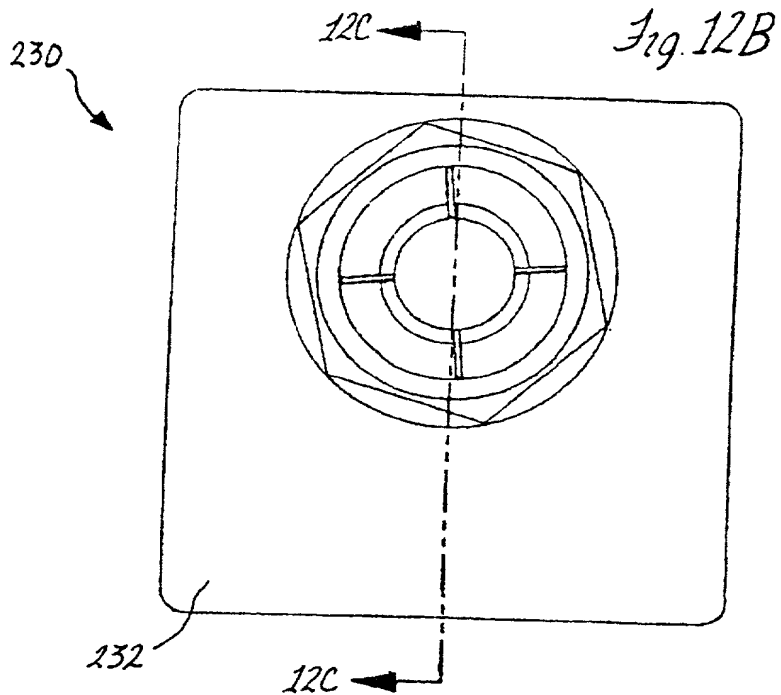
Fig. 11B



14/28

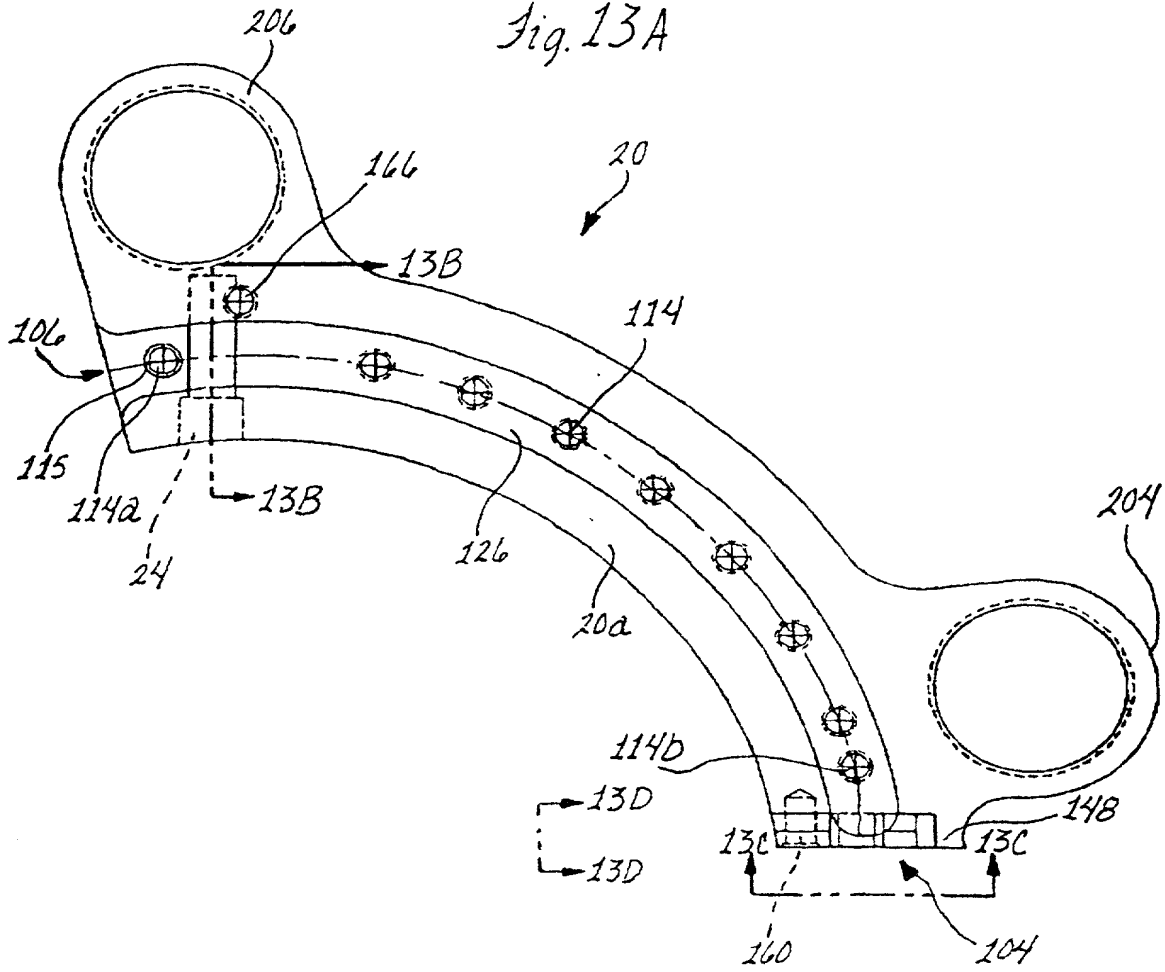


15/28



16/28

Fig. 13A



17/28

Fig. 13B

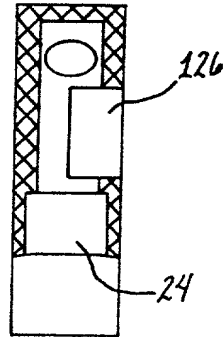


Fig. 13C

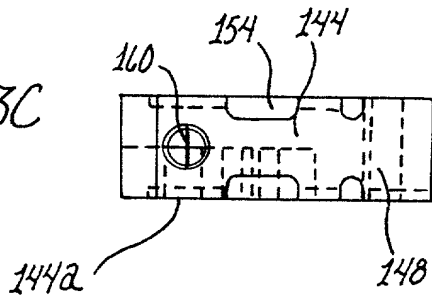
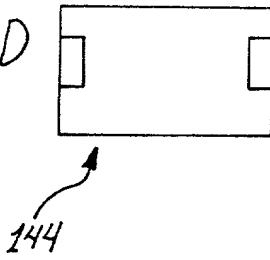
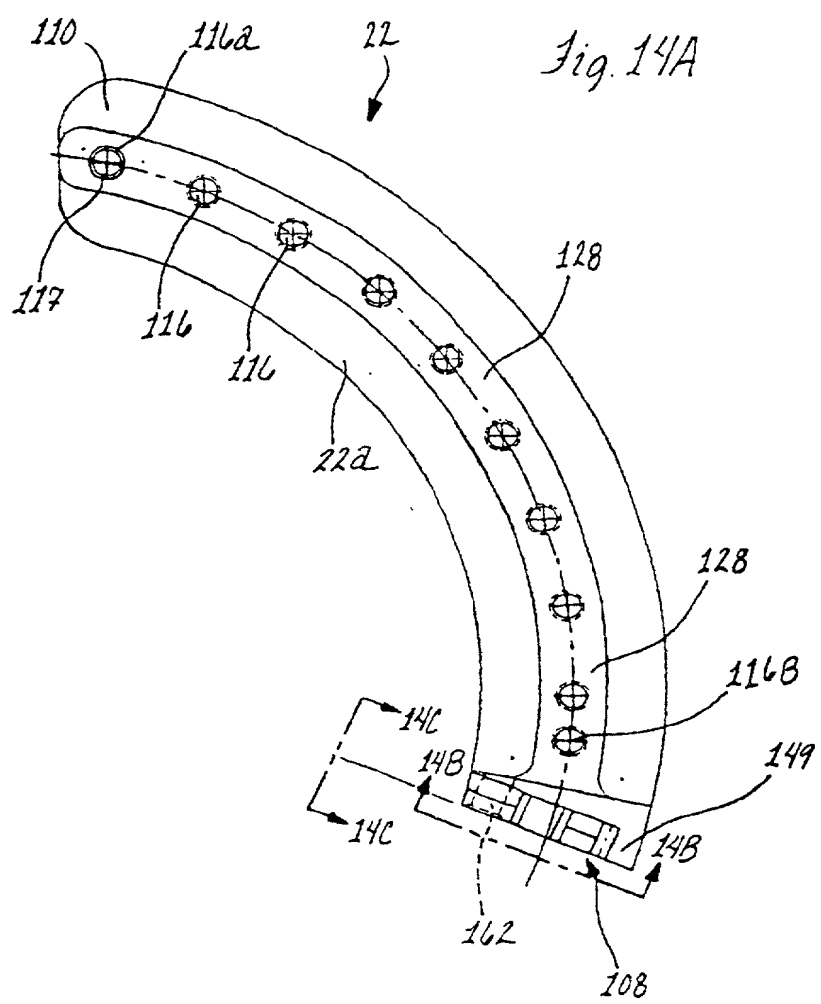


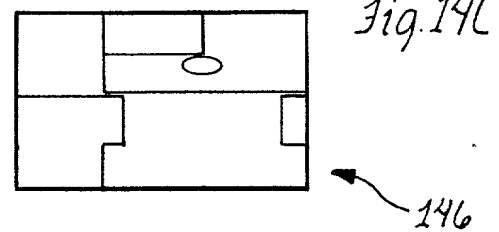
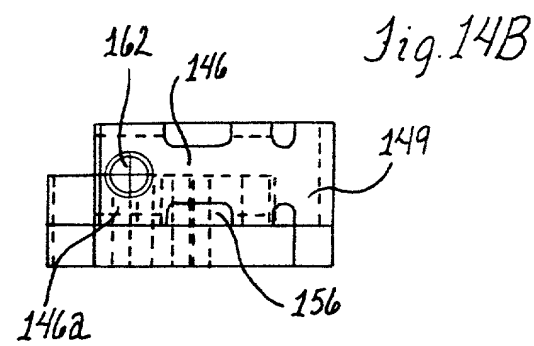
Fig. 13D



18/28

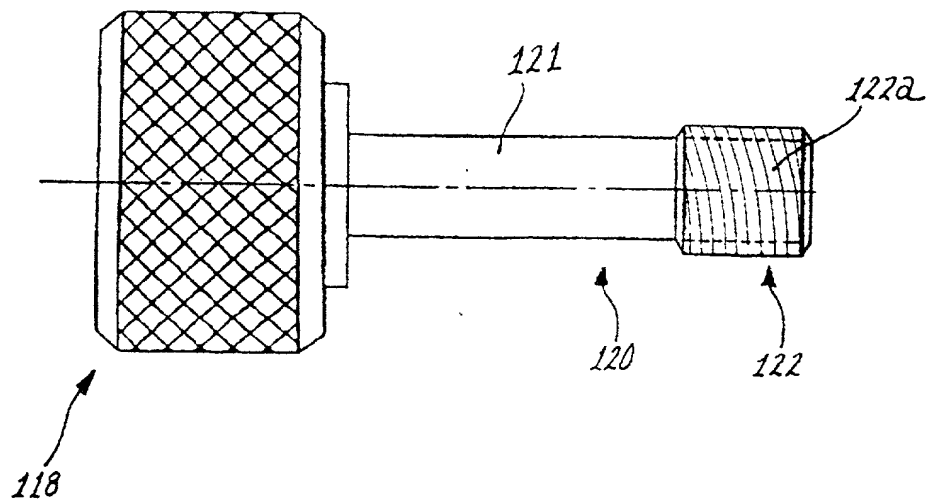


19/28

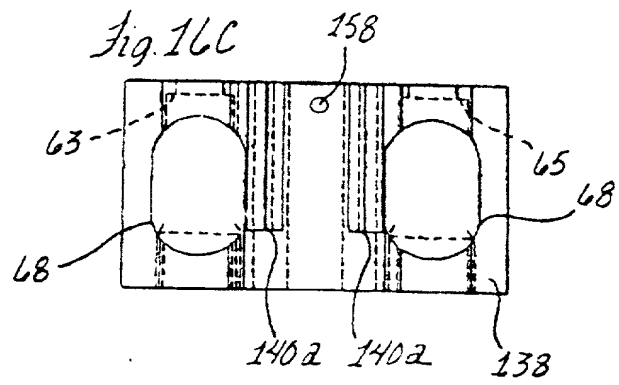
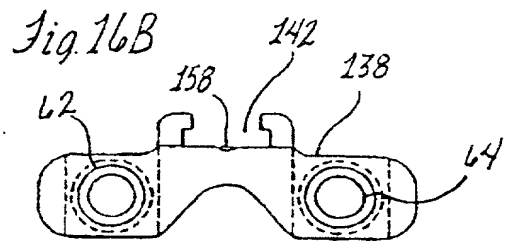
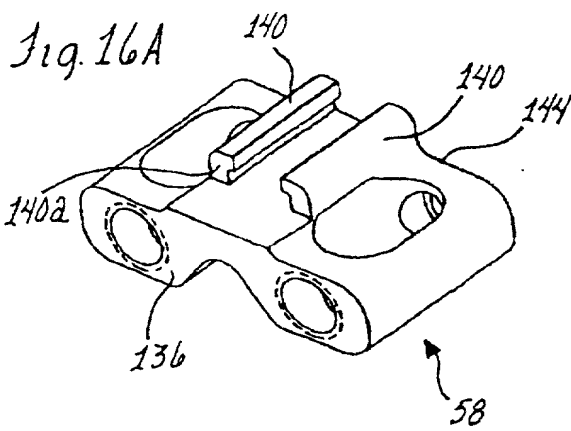


20/28

Fig. 15



21/28



22/28

Fig. 17A

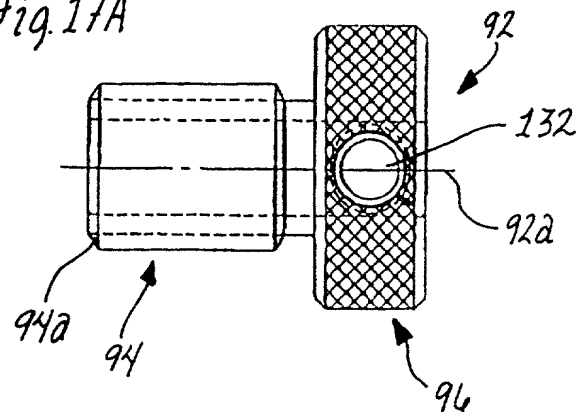
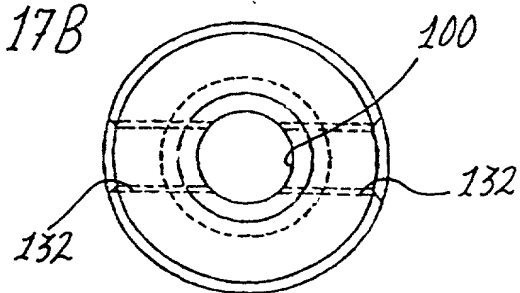
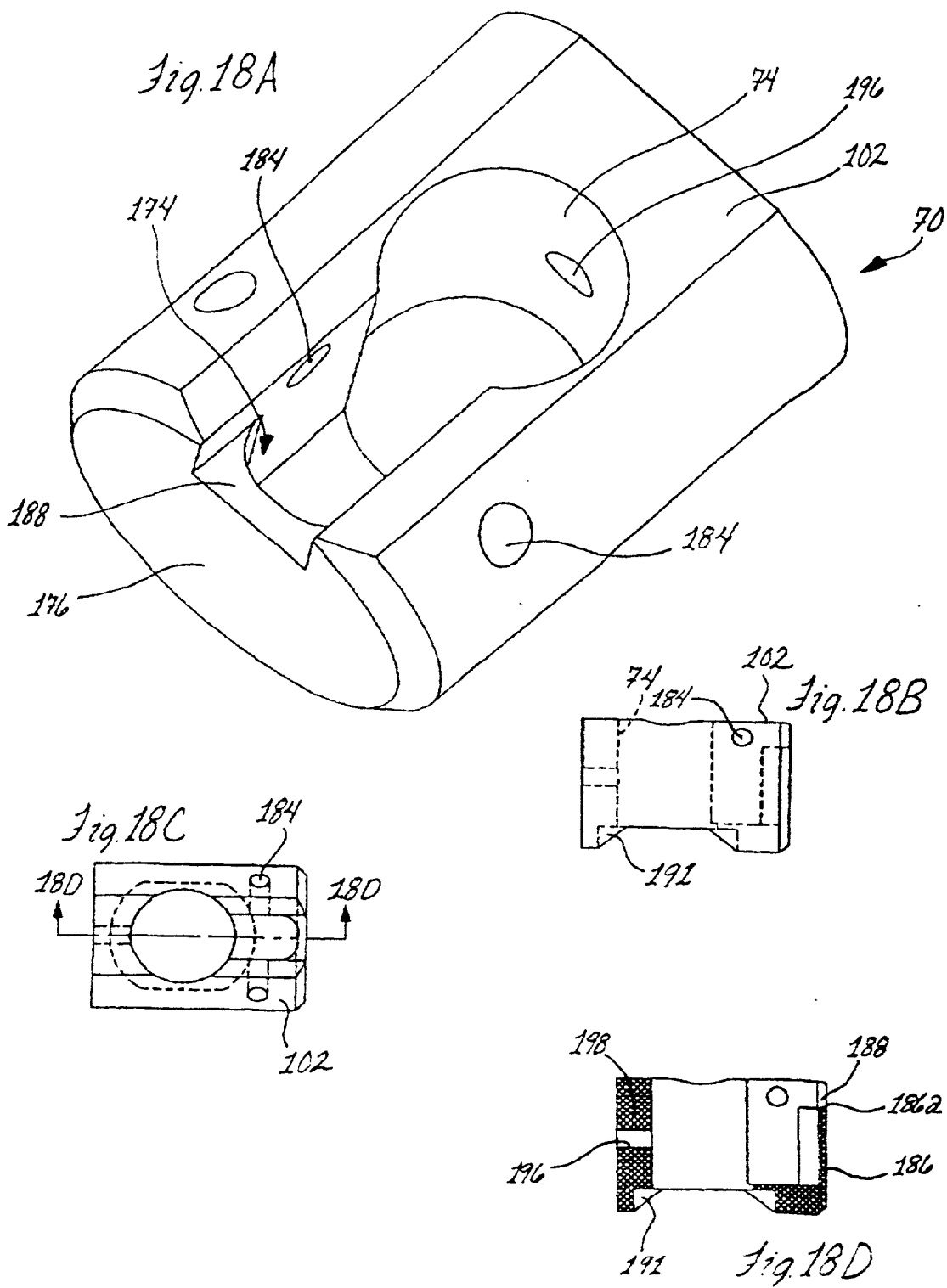


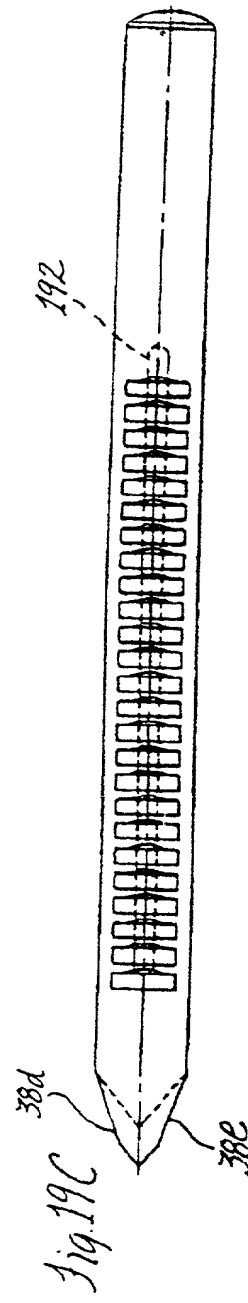
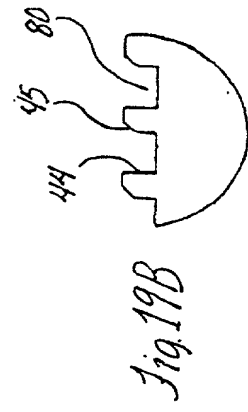
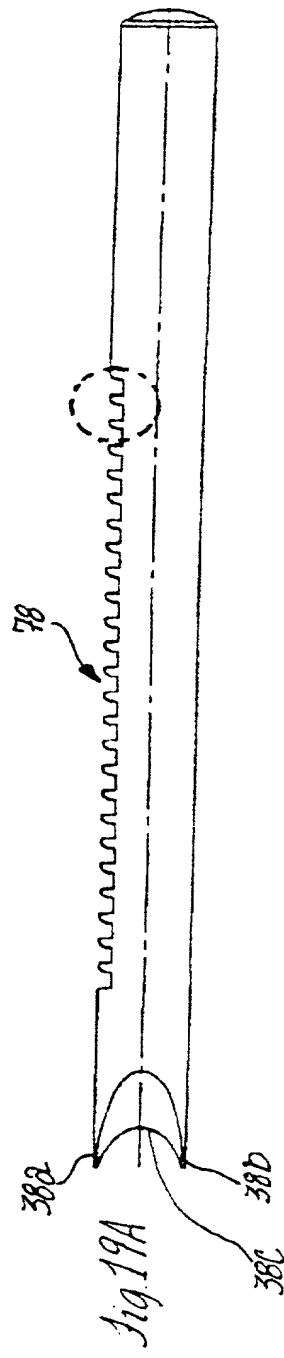
Fig. 17B



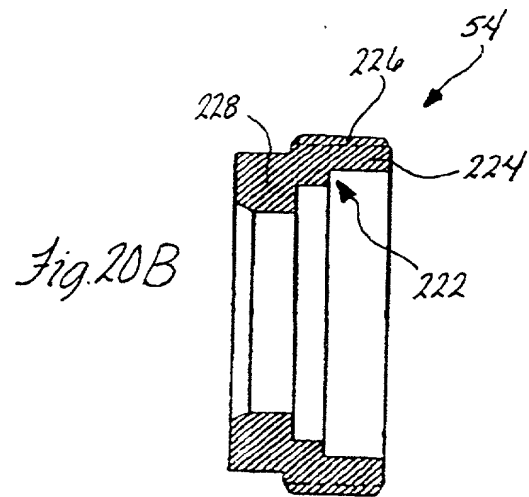
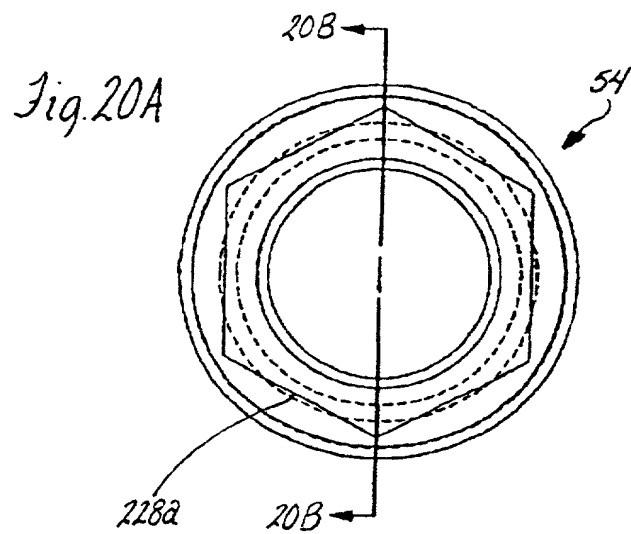
23/28



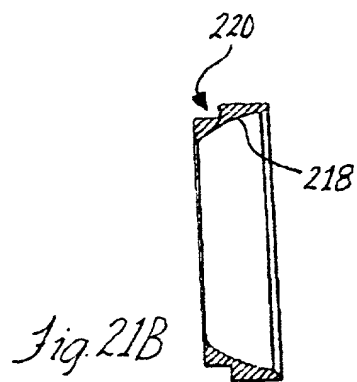
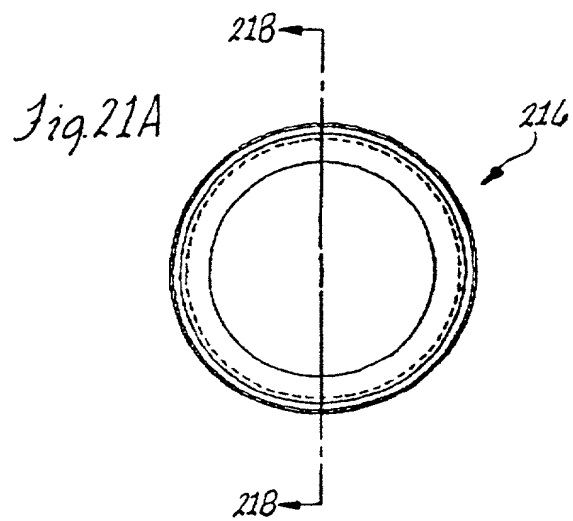
24/28



25/28



26/28



27/28

Fig. 22A

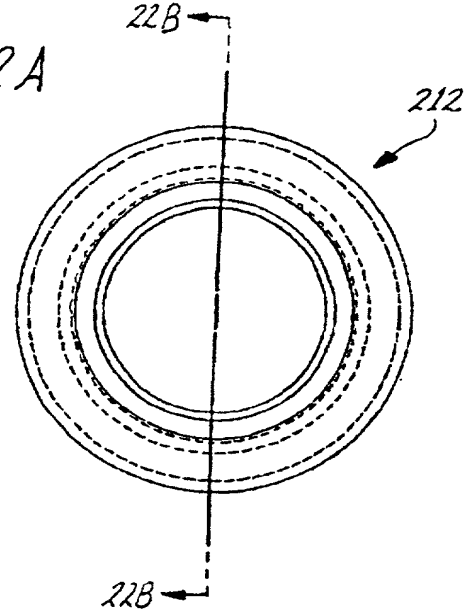
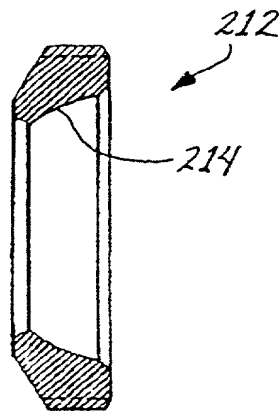


Fig. 22B



28/28

Fig. 23

